Check only one fuel type:

Connecticut Department of Revenue Services

IFTA Quarterly Fuel Use Tax Schedule

IFTA-101-MN

Licensee IFTA identification number

Attach this schedule to Form IFTA-100-MN,

Tax on:	\Box D	(Diesel)
	G	(Motor fuel gasoline)
	□ E	(Ethanol)
	□Р	(Propane)

IFTA Quarterly Fuel Use Tax Return.

Prepare a separate schedule for each fuel type. Use additional sheets if necessary. Make a copy for your records.

Name

Use this form to	report	operatio	ns for the	
quarter ending	Month	Day	Year .	

CT								
Enter credits in brack	cets (). Round to the nearest v	whole gallo	n or mile.	Read inst	ructions (IFTA-101-I-MN) carefully	•	
				MPG Ca	alculation			
(A) Total IFTA Miles	+	(B) Total Non-IFTA Miles	(C) Tota	l Miles	÷	(D) Total Gallons	=	(E) Average Fleet MPG
						(all IFTA and Non-IFTA jurisdictions)		(2 decimal places)

F	G	Н	- I	J	K	L	M	N	0	Р	Q
	Rate Code	Total IFTA Miles (See Instructions)	Taxable Miles (See Instructions)	MPG from E above	Taxable Gallons (col. I÷J)	Tax Paid Gallons (See Instructions)	Net Taxable Gallons (col. K - L)	Tax Rate	Tax (Credit) Due (col. M x N (Tax)) (col. K x N (Surch))	Interest Due	Total Due (col. O + P)
Subi	totals										
Subtotals from											
1	otals					and Propar]			

Important Note: When listing additional jurisdictions and more space is needed, use the back of this form.

For Diesel, Motor fuel gasoline, Ethanol and Propane reported, transfer the total amount in Column Q from each schedule to the corresponding line on Form IFTA-100-MN, *IFTA Quarterly Fuel Use Tax Return.* For all other fuel types, transfer the total amount of Column Q from each schedule to Column S of the worksheet on the back of Form IFTA-101-I-MN, *Instructions for Form IFTA-101-MN*.

F	G	Н	I	J	K	L	М	N	0	Р	Q
Jurisdiction	Rate Code	Total IFTA Miles (See Instructions)	Taxable Miles (See Instructions)	MPG from E on front	Taxable Gallons (col. I ÷ J)	Tax Paid Gallons (See Instructions)	Net Taxable Gallons (col. K - L)	Tax Rate	Tax (Credit) Due (col. M x N (Tax)) (col. K x N (Surch))	Interest Due	Total Due
	+										
	+										
	+										
	+										
	+										
	+										
the subtotal amounts Suont of this schedule.	btotals	<u> </u>						1			<u> </u>